IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No. : 10/828,745 Confirmation No. 5487

Applicant : Michael L. Whitehead

Filed : April 21, 2004

Title : METHOD AND SYSTEM FOR SATELLITE BASED

PHASE MEASUREMENTS FOR RELATIVE

POSITIONING OR SLOW-MOVING POINTS IN CLOSE

PROXIMITY

TC/A.U.: 3662 Examiner: Gregory C. Isssing

Docket No. : 4011

Date : February 11, 2009

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

SUBSTANCE OF THE FEBRUARY 11, 2009 INTERVIEW

Sir

Applicants sincerely appreciate the courtesy extended by Examiner Issing at the interview conducted on February 11, 2009.

- No exhibits were shown or demonstrations conducted.
- Claim 48 was discussed.
- The art of record was discussed.
- 4. The principle proposed amendments discussed addressed amendments to overcome the Section 112 objections.
- The general thrust of the principal arguments was that the invention is patentable as a nonobvious method of determining a point location or position solution in a blocked-satellite condition.
- The effectiveness of applicants' Rule 1.131 affidavit in overcoming a prior art reference was also discussed.

Serial No. 10/828,745 Substance of February 11, 2009 Interview March 11, 2009

7. The general results or outcome of the interview are reflected in the Interview Summary.

Respectfully Submitted,

MARK E. BROWN

Patent Office Reg. No. 30,361

LAW OFFICE OF MARK BROWN, LLC 4700 Belleview Suite 210

Kansas City, MO 64112 Telephone: (816) 268-8950

Attorney for Applicant